

TOOL HOLDER

ABSTRACT OF THE DISCLOSURE

A tool holder assembly of the present invention that includes a main tool holder body having an inner section and an outer section that may be one or more pieces. The inner section comprises at least one inner section tool receiving aperture and the outer section comprises at least two outer section tool receiving apertures that both substantially align with the inner section tool receiving apertures and the inner and outer sections form an elongated insert receiving space and a removable, elongated, elastomeric insert optionally spaced within the elongated insert receiving space. The insert comprises an insert tool receiving aperture that substantially aligns with the inner and outer section tool receiving apertures such that tools of various shapes are substantially retained by the tool holder assembly when a tool is placed within the tool receiving apertures of the inner section, the outer section, and the insert.